

15984

**Oscilloscope
Main Frame OS2100/OS2100R
Instruction Manual**



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4 Introduction

Section 1

The high performance OS2100 and OS2100R series oscilloscope main frames provide a bandwidth of at least 30MHz with high brilliance and readily accepts all OS2000 series plug-in modules. The main frame contains the cathode ray tube with the appropriate brilliance and focus controls, power supplies, main X and Y amplifiers together with a 170nS delay line and 1kHz calibrator. Semiconductors are used throughout and all power rails are fully stabilised against power line voltage fluctuations by means of a constant voltage transformer (CVT). Separate plug-in modules are used for the X and Y deflection thereby ensuring maximum versatility.

The cathode ray tube operating at 10kV ensures a clear bright trace at fast writing speeds. The display area is 10 x 6cm and a P31 general purpose phosphor is fitted as standard, with a P7 long persistence phosphor being available as an option. Graticule illumination, focus and brilliance are provided as front panel controls with astigmatism and trace rotation, as front panel pre-set controls.

A 170nS delay line in the Y deflection system enables the leading edge of the triggering waveform to be observed. Dual trace display is achieved by chopped/alternate sweep methods; the beam switch

circuit being integral with the dual trace Y plug-in and the operating mode selected automatically by the position of the time base range switch. The X amplifier is normally driven from the time-base plug-in module and is capable of providing sweep speeds of up to 20nS/cm. Alternatively, using the oscilloscope in the XY mode a horizontal bandwidth of at least 200kHz is achievable. Full Z MODULATION facilities are provided; via a socket on the rear panel.

A notable feature of the main frame is the use of a constant voltage transformer to stabilize the power rails. Apart from providing adjustment-free operation over the line input range 95 to 130V or 190-260V, its transient suppressing capabilities ensures faultless triggering in the presence of substantial power line noise. It should be noted, however, that the line frequency should be specified when ordering.

The construction of the main frame and the availability of blank plug-in modules makes the OS2100MF ideally suited for special purpose applications.

Specification

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DISPLAY

Single gun 5 in rectangular cathode ray tube with helical PDA operating at 10kV overall. Display area 10cm x 6cm. P31 phosphor standard - a general purpose phosphor with a green trace and green persistence giving a bright clear display. P7 phosphor optional - a long persistence phosphor for slow speed displays with a blue trace and yellow after glow.

CALIBRATION ACCURACY

$\pm 5\%$ with any OS2000 series plug-in module

'Y' BANDWIDTH

Greater than 30MHz (-3dB) with wide band 'Y' plug-in OS2001Y or OS2002Y

CALIBRATOR

1kHz square wave with five outputs of 250mV, 100mV, 50mV, 5mV, and 0.5mV peak to peak. Accuracy $\pm 2\%$ for both frequency and amplitude.

'Z' MODULATION

OS2100: Serial No's 1 - 600
70V peak to peak fully modulates the trace via sockets on the rear panel

OS2100: Serial No's 601 upward and all OS2100R
A positive input gives brightening of the trace a $\pm 5\text{V}$ signal giving noticeable modulation. At normal viewing intensity approximately 40V is required to fully blank the trace. The bandwidth is DC to at least 5MHz and maximum input is 150V RMS, 200V pk

SIGNAL DELAY

Approximately 170nS

GRATICULE ILLUMINATION

Variable by front panel control

POWER SUPPLY

95 to 130V, 190 to 260V, 50 $\pm 2\%$ or 60Hz $\pm 2\%$, 60 to 70VA depending on plug-in units. All supply rails are stabilised by a constant voltage transformer

NB The line frequency should be specified when ordering

OPERATING TEMPERATURE RANGE

0 to 40°C

DIMENSIONS AND WEIGHT

OS2100:	10in (25cm) wide
	11½in (29cm) high
	17½in (44.5cm) deep
	25½lb (11.6kg)
OS2100R:	17in (43cm) wide
	7in (17.5cm) high
	17¼in (44cm) deep
	18¾in (47.5cm) (including handle)
	25½lb (11.6kg)

ACCESSORIES

Standard:	Instruction Manual Part No 28136
	Connector BNC/BNC (2') PL43
	Connector BNC/BNC (8") PL81
	Connector BNC/Crocodile PL44
	Plug 2mm Red 26802
	Plug 2mm Black 26803
	Filter Amber 23103
	Filter Blue 23131
	Filter Green 23132
	Filter Grey 27830
	Rack Mount Brackets 27852 (OS2100R only)
Optional:	Adaptor BNC - 26234
	binding post
	Lead Plug-in extender PL82
	Viewing Hood 26974
	Passive Probe Kit 25362
	Oscilloscope Trolley TR2
	Padded Protective Cover 26608

PLUG-IN UNITS

All OS2000 series plug-in modules may be used

Y Units

OS2001Y	Single Trace Wide Band
OS2002YA	Dual Trace Wide Band
OS2004Y	Single Trace Differential

X Units

OS2001X	X Amplifier
OS2003X	Standard Time Base
OS2005X	Delay Sweep Time Base
OS2006X	Wide Range Time Base

3.1 PREPARATION FOR USE

WARNING The power supply employs a constant voltage transformer for the stabilisation of the supply rails. It is essential that only the specified line frequency be used. NO OTHER FREQUENCY MUST EVER BE USED.

When despatched from the factory, the transformer tappings will be set for 190-260V on 50Hz models and 95-130V on 60Hz models. Access to the transformer may be obtained by removing the bottom panel. The AC power input is always connected to terminals 1 and 3. For 190-260V working, link terminal 2 to 4; for 95-130V working, link terminals 1 to 2 and 3 to 4.

3.2 MAIN FRAME CONTROLS

The main frame requires that both X and Y plug-in modules be fitted before use. Both units are automatically held in place after being firmly pressed into the main frame. Withdrawal is by means of a lever fitted to each module.

The instrument is switched on by clockwise rotation of the BRILLIANCE control.

NOTE The instrument relies on convention cooling. It is essential that the air flow through and around the instrument should not be impeded. In particular the ventilation holes must not be blocked.

The main frame controls which are located on the right hand side of the cathode ray tube of the OS2100 and below that on the OS2100R, are associated with the cathode ray tube display.

BRILL Adjusts the brilliance of the display giving a brighter trace as the control is turned clockwise. An associated switch is opened in the fully counter-clockwise position to switch off the power.

FOCUS Controls the sharpness of the trace and should be set for minimum spot size.

ASTIG This preset control should be adjusted with a screwdriver to equalise focussing at all parts of the screen.

GRAT Controls graticule illumination

TRACE ROTATION The preset control on the front panel may be adjusted with a screwdriver; it should be set so that the time base runs horizontally, aligned with the graticule.

CALIBRATION OUTPUTS Five 2mm sockets at the bottom right hand corner of the OS2100 front panel and bottom left hand corner of the OS2100R carry calibration voltages at 1kHz. These may be connected to the 'Y' amplifier input to check amplitude and time calibration.

Z MODULATION OS2100 Serial No's 1-600: A switch on the back panel selects EXTERNAL or INTERNAL modulation. It should normally be left in the INT position

for control by the relevant plug-in unit. When set to EXT the Z MOD socket, adjacent to the switch, is AC coupled to the CRT cathode and a 70V pk/pk signal will fully modulate the beam.

OS2100 Serial No's 601 upward and all OS2100R: Two terminals on the rear panel provide means of DC coupling to the CRT Grid via the Bright up amplifier. A positive input gives brightening of the trace and +5V gives noticeable modulation. The input resistance is approximately 50K. The maximum voltage which should be applied is 150V RMS or 200V pk.

OTHER CONTROLS All other controls, input sockets etc. are mounted on the plug-in units and reference should be made to the relevant handbook for further operation.

3.3 PHOTOGRAPHY

Suitable cameras utilising Polaroid or 35mm film may be obtained from D Shackman & Sons or Telford Products Limited. Adaptors are available for attaching the camera to the oscilloscope.

Almost any other oscilloscope camera may be used with the OS2100/OS2100R, but a suitable adaptor must be obtained and reference should be made to the camera manufacturer on this subject.

It is important that in all enquiries concerning cameras, the serial number of the instrument should be quoted.

3.4 CRT PHOSPHORS

The OS2100 Oscilloscope is normally fitted with a P31 cathode ray tube, although a P7 may be fitted.

Phosphor	GH(P31)	GH(P7)
Use	General purpose High brightness High writing speed photography	DC & Low frequency below 30Hz Long persistence
Light Output Comparison	100%	25%
Persistence	Medium Short 100μS - 1mS	Long 1 - 5S
Colour	Green at low brilliance Blue-green at high brilliance	Blue flash Yellow persistence
Filter	Green or Grey	Blue to reduce persistence, orange to enhance persistence
Availability	Standard	Optional

Circuit Description

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4.1 GENERAL INFORMATION AND LOCATION OF CIRCUITS

The cathode ray tube provides a 10 x 6cm display area with a P31 phosphor as standard, P7 phosphor (long persistence) optional. The CRT is run with -1130V on its cathode, +9kV on the PDA and contains a mesh to prevent the PDA field reaching the X and Y deflection systems. The face plate is rectangular and a coil is provided around the tube to enable the display to be rotated. This is necessary to take up the alignment error between the deflection plate structure and the face plate.

The instrument is powered by a constant voltage transformer to stabilise all internal supply rails against wide variations of the power line voltage. Transient suppressing features of this type of transformer also ensure faultless triggering in the presence of substantial power line voltage fluctuations. The grid and cathode supplies for the CRT are obtained from half wave rectifiers run from separate windings on the constant voltages transformer.

The +9kV PDA voltage is obtained from an oscillator mounted in a metal box on the right hand side of the instrument.

In the OS2100 the X deflection amplifier printed circuit board is mounted behind the front panel on the right hand side. Also on this board is the 1kHz calibrator oscillator which feeds, via a dividing chain, the five 2mm sockets on the front panel.

The Y output amplifier is mounted on the left hand side towards the rear. The delay line is of the twin helix type and is wound on a spool which is located under the cathode ray tube shield.

The delay line driver is mounted on the left hand side under the Y output amplifier.

The bright-up amplifier is on the same board as the CRT cathode and grid supplies and is mounted at the rear immediately behind the CRT.

The low voltage power supply is a self contained sub-unit mounted at the bottom rear of the instrument.

The OS2100R uses the same sub-assemblies as the OS2100 but mounted as follows.

The 9kV oscillator and the delay line driver board are mounted on the left hand side of the instrument behind the Y Plug-in Module.

The constant voltage transformer is mounted in the right hand side panel behind the X Plug-in Module with its associated capacitor on the rear panel.

The Y deflection amplifier X deflection amplifier

and low voltage power supply printed circuit board are all mounted on a pair of bars running across the width of the instrument. The cable forming to these boards is arranged so that by removing the two rear screws the entire assembly can be pivoted up about the front bar to give access to the underside of the boards (See fig. 11). The X and Y deflection connections should first be unplugged from the CRT.

The delay line is mounted above the CRT at the front and the bright-up amplifier below the CRT at the rear.

4.2 THE EHT OSCILLATOR

The EHT oscillator consists of transistors VT2 running as a class C oscillator developing automatic bias across C4, such as to make the average current through R6 equal the average current taken by base VT2 and emitter VT1. Oscillation amplitude is limited by the feedback network MR3, R1 and VT1 which prevents VT2 bottoming. By controlling the current through R1 the amplitude of oscillation can be varied.

The secondary winding produces a sine wave of 6kV peak to peak and the tripler circuit MR6, MR7 and MR8 provides +9kV.

4.3 BRIGHTNESS MODULATION AND CATHODE SUPPLY

a) OS2100 Serial No's 1-600

Anode Modulator and Cathode Supply

The -1.3kV supply is obtained by half wave rectification of the 2.6kV peak to peak waveform from the high voltage winding on the constant voltage transformer. The bright-up system is of the anode modulator type, using a pair of small deflection plates in the gun structure of the CRT. When the voltage between the plates exceeds 70V the electron beam is deflected and does not reach the screen. The bright-up waveform from the timebase plug-in is applied to pin 1. When this voltage is zero VT601 is cut off, and pin 2 which is connected to one anode modulator plate, is held at +90V by R604 and R605. When the input voltage is +10V, VT601 turns on, its collector falling to about +4V. The second modulator plate is connected to ground and thus when VT601 turns on, the electron beam reaches the screen.

Z modulation is accomplished by AC coupling to the CRT grid. The feed to this capacitor is taken either internally (to blank the transitions when using switched beam operation) or externally. This is the function of the slide switch S2 on the rear panel.

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b) CRT Cathode and Grid Supply, Bright up Amplifier

The cathode supply is derived from a winding on the constant voltage transformer via a half wave rectifier D101, C205 and the ripple filter TR101, C206. In order to provide stabilisation of this supply the amplifier TR104, TR103 is placed in series with the cathode supply. The CRT cathode current return is via R119 and R120, an increase in this current tends to turn TR104 off, turning TR103 on hence reducing collector potential of TR103. Since TR103 is in series with the supply a reduction in collector potential compensates for the fall in supply voltage resulting from an increase in beam current.

The grid supply is derived from a separate winding on the constant voltage transformer via half wave rectifier D103, C207. R108 provides adjustment of the output level of this supply.

The Bright-up Amplifier controls the CRT brightness level from a number of inputs. The effect of these inputs is to increase or decrease the trace intensity or to blank out portions of the display.

Normal Bright-up pulses are fed to the emitter follower TR110, current normally flowing via D109 and D110 from the +150V line is all diverted via D109 and R138 to the input of the inverting amplifier TR108. The junction of D109 and R138 is clamped at the zener voltage of D106 (4.7V) via D108, this gives a maximum input current to the amplifier of approximately 3mA.

TR105, TR106 and TR107 form a feedback amplifier in which the output voltage is given by the product of the input current and the feedback resistor, in this case approximately 75 volts.

R133 provides a means for setting the quiescent DC level of the output.

The chop-blanking input is taken direct to the input of the inverting amplifier, this is a negative going pulse and ensures that the CRT is blanked during beam switching at low time base speeds.

External Z Modulation is fed in via R137 a positive going signal giving brightening of the trace, and a 5V signal giving noticeable modulation on the trace.

When a timebase plug-in OS2005X is used in the Delay Mode the bright-up pulses from the A & B time bases are fed to the Mod 2 and Normal Bright-up inputs respectively.

High frequency components of the Bright-up pulse are taken direct to the CRT grid via C202. Low frequencies and the DC component are taken to the bottom end of the grid power supply via the emitter

follower TR102. The emitter follower provides a low impedance at the bottom of the grid supply to reduce 50c/s pickup on the floating supply which would give unwanted brightness modulation.

4.4 X OUTPUT AMPLIFIER AND CALIBRATOR

The timebase ramp for the plug-in 'X' unit is applied to base VT401 and the shift voltage to base VT402. These two are connected as an emitter coupled amplifier, the emitter currents being supplied by VT407 as a constant current source. This stage has a voltage current gain determined by R429 (set X1 gain) or R430 (set X5 gain). The current outputs of VT401 and VT402 are fed to the base of emitter followers VT403 and VT404, which in turn drive the high voltage transistors VT405 and VT406. Feedback resistors R412 and R413 determine the current-to-voltage gain of the pairs VT403/VT405 and VT404/VT406. VT405 and VT406 are prevented from saturating by the networks MR401/R435 and MR402/R436, which limit the current drive into each virtual ground point (bases VT403 and VT404). The overall voltage gain of the amplifier is very nearly the ratio of the shunt feedback resistor (i.e. R413) divided by half the series feedback resistance (total resistance between VT401 and VT402 emitters). MR405 prevents VT402 saturating.

The calibrator oscillator is a cross coupled astable VT408/VT409, with C405, C406, R422 and R423 as timing elements. The output is taken to the precision dividing chain on the front panel (wired on the calibrator output sockets) from collector VT409. R427 sets the amplitude. R428 is a small variable resistor in series with the timing resistors R422 and R423 to give frequency adjustment.

Resistor R424 supplies the recharging current for C406, so that the waveform on the collector of VT409 is square.

4.5 DELAY LINE AMPLIFIER

The differential signal from the plug-in 'Y' amplifier is connected to the bases of VT501 and VT502 (an emitter coupled differential amplifier). VT503 provides a constant current source for the differential amplifier and helps to ensure a balance drive to the delay line when the single trace 'Y' plug-in is in use. The collectors of VT501 and VT502 drive the delay line and matching adjustment is provided by RV501. The collector loads consist of R506/R508 in parallel and R507/R508 in parallel. The output of the delay line drives the bases of VT504 and VT505 and matching adjustment is provided by RV505. VT504 and VT505 are an emitter coupled differential amplifier feeding emitter followers VT506 and VT507 to provide a low impedance drive to the 'Y' output amplifier. Frequency compensation for the delay

Circuit Description

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line is provided by one fixed (C505/R529) and two variable (C501/RV502 and C507/RV504) time constants in the emitter circuits of the two differential amplifiers.

4.6 Y OUTPUT AMPLIFIER

The main 'Y' amplifier which drives the 'Y' plates of the CRT consists of an emitter coupled differential amplifier driving a balanced cascade amplifier. The differential input amplifier consists of VT307 and VT308 with a constant current source VT309. The current in VT309 may be adjusted by means of R336 to set the mean potential on the Y plates. R317 in the emitter circuit of VT307 and VT308 may be adjusted to set the gain of the amplifier to the required level. The networks, C310/311/R318 and C312/R319, provide compensation for the low frequency characteristics of the high voltage transistors VT301 and VT302. The outputs from the collectors of VT307 and VT308 drive the lower transistors VT303 and VT304 of the cascade pairs via emitter followers VT305 and VT306. The lower transistors are low voltage, high frequency types which drive the emitters of the high voltage output transistors VT301 and VT302. The collector loads of VT301 and VT302 are each made up of four resistors in series-parallel in order to give the required dissipation with minimum stray inductance and capacitance. The main high frequency compensation is provided by the tapped inductances L301 and L302 supplemented by the networks C307, C308, R314, C309 and R315 in the emitter circuit of VT303 and VT304. The inductances are made adjustable to allow the optimum response to be obtained.

4.7 THE LOW VOLTAGE POWER SUPPLIES

The constant voltage transformer provides an output approximating to a square wave. As well as the previously mentioned 2.6kV peak to peak output, 158V, 19V-0-19V, and 12.6V peak to peak are provided. A bridge rectifier (MR101, 102, 103 and 104) provides 155V from the 158V winding and a second bridge (MR105/8) connected as two full wave rectifiers, provides $\pm 18V$ from the 19V-0-19V winding. Two lines ($\pm 12V$) are derived from these by the zener diode and emitter follower systems MR109/MR112/VT3 and MR111/MR110/VT4. The 12.6V peak to peak winding supplies the CRT heater.

4.8 POWER SUPPLIES AND SENSITIVITIES

(a) POWER SUPPLIES

The supplies generated in the main frame and available for the plug-in units are as follows:-

Line	Limits					
	Min	Max	Ripple Max	Current Available	Y Skt A Pin No	X Skt B Pin No
Ground					12, 24 9	1, 13 16
+12V	11.8V	12.7V	10mV P/P	200mA		
-12V	11.8V	12.7V	10mV P/P	200mA total	21	4
-18V	Unstabilised				3	22
+150V	145V	165V	2V P/P	60mA	8	17
	34V	37V	37	100mA	7	18
36V p-p						

SENSITIVITIES

The necessary deflection signal for the 'Y' channel is a differential voltage between pins 11 and 23 of Skt. A. The mean DC level of the input should be -3.5V and the sensitivity to differential signals about this level is 70mV/cm. The maximum excursion of voltage of either pin should be limited between -5.5V and -1.5V.

The necessary deflection signal for the 'X' channel is a differential voltage between pins 2 and 14 of Skt. B. The mean DC level of the input should be +2.0V and the normal sensitivity to differential signals about this level is 400mV/cm. This is increased to 80mV/cm if pins 3 and 15 are grounded. The maximum excursion of voltage on either pin should be limited between -1.0V and +5.0V.

10 Maintenance

Section 5

5.1 FUSE REPLACEMENT

The fuse holder is mounted at the rear of the instrument and is easily accessible. A 1A fuse (size 0 Part No. 4732) is fitted for 230 volt operation. A 2A fuse (Part No. 21180) is fitted for 110 volt operation.

5.2 ACCESS TO INSTRUMENT

(a) OS2100

Removal of side covers:-

Remove the vertical trim bars at the rear of the instrument. Remove the fixing screws at front edge of the covers. The side covers are now free to slide backwards.

Removal of bottom cover:-

Turn the instrument over, and disengage the 'instrument rest' from its clip. Take out the two screws at the rear of the bottom cover. The bottom cover can now be drawn backwards.

Removal of the top cover:-

Remove the screws holding the handle and remove handle assembly. Remove the two screws at the rear of the top cover. The top cover can now be withdrawn.

(b) OS2100R

Remove the vertical trim bars at the rear of the instrument. Remove the fixing screws at the front edge of the top and bottom covers. These covers are now free to slide backwards.

Further access can be obtained, if necessary, by removing the rear fixing screws and slackening the front fixing screws of the upper board assembly, after removing the side covers.

If the deflection plate connections are removed from the CRT the assembly can be hinged upward about the front fixing screws. This is not necessary during re-calibration or to obtain access to any of the preset controls.

5.3 FAULT LOCATION

There are four basic systems in the oscilloscope.

- (1) Power Supplies
- (2) 'Y' Amplifier
- (3) Timebase and 'X' amplifier
- (4) Bright-up Amplifier

The procedure adopted for a complete loss of trace will be described.

- a) Remove all covers and switch on.
- b) Check all supply lines (see recalibration section 5.4) and CRT heater voltage.
- c) Put timebase in EXT X mode and meter the voltage difference between the second pair of contacts from top (Pin No's 2 and 14) of X compartment 24

way socket. Adjust shift control to bring this potential to zero. If this cannot be done there is a fault in the timebase plug-in.

d) Meter the potential difference between the 'X' plates. Fine adjustment of the X shift should bring this to zero. If this cannot be done there is a fault in the 'X' output amplifier.

e) Meter the potential on pin 8 of 'X' compartment socket. This should be about +10V. If not, there is a fault in the timebase plug-in.

f) OS2100 Serial No. 1-600

Meter the potential on collector (can) of VT601. This should be +5V. If it is not, there is a fault in the bright-up amplifier.

Serial No. 601 upward and all OS2100R

Put timebase to 200mS/cm and set LEVEL control so that timebase does not run, meter potential at G(C202) point on Grid Mod Amp board. This should be +15V, switch timebase to EXT X, potential should rise to approximately +90V, if either of these conditions are not met there is a fault in the Grid Mod Amp.

g) Meter the voltage difference between the second pair of contacts from the top (Pin No's 11 and 23) of the Y compartment 24 way socket. With single channel operation of the plug-in, adjust the appropriate shift control to bring this potential difference to zero. If this cannot be done, there is a fault in the 'Y' plug-in.

h) Meter the voltage difference between signal input pins on the 'Y' output board. This should be adjustable to zero with the 'Y' shift control. If not, there is a fault on the delay driver board.

i) Meter the potential difference between 'Y' plates. If this cannot be brought to zero with the 'Y' shift control, there is a fault in the 'Y' output amplifier.

5.4 RECALIBRATION

Equipment required:

20,000 Ω /Volt multimeter
AC digital voltmeter with 1mV resolution

10kV electrostatic voltmeter

Audio frequency sine wave oscillator

1kHz $\pm 1\%$ square wave source

Fast rise time square wave source with good pulse shape. Rise time < 3nS.

1) Plug in OS2002YA and any OS2000 series time base.

2) OS2100 Serial No's 1-600

Check line potential. CRT cathode voltage 1.3kV; HT line +155V; LT lines +12V, -12V, +18V and -18V. All $\pm 7\%$. Check PDA voltage with electrostatic voltmeter. Should be within range +8.5 to 9.5kV.

2a) OS2100 Serial No's 601 upward and all OS2100R
Check potentials as in (2) except CRT cathode voltage 1050V and CRT grid voltage 1175V.

Maintenance

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- 3) OS2100 Serial No's 1-600
Switch timebase to FREE RUN at 0.5mS/cm. Obtain trace. Adjust FOCUS and TRACE ROTATION.
- 3a) OS2100 Serial No 601 upward and all OS2100R
Put timebase to 200mS/cm and set LEVEL control so that timebase does not run, meter potential at G(C202) point and set to +15V by R133.
Switch timebase to FREE RUN at 0.5mS/cm set BRILLIANCE control to mid-position, adjust R108 so that trace just disappears.
- 4) Switch timebase to EXT X. Adjust X shift control to centre spot. Adjust R431 on X O/P board for mean X plate potential of +65V. Check both plates with multimeter. Pull for X5 magnifier and swing X shift control fully clockwise and then anti-clockwise. Check each plate falls to between +25V and +8V. R435/R436 will have to be altered if this is not so.
- 5) Adjust Y shift to centre spot and adjust R336 for mean Y plate potential of +55V.
- 6) Apply 1kHz sine wave to Y amplifier and set timebase to 0.5mS/cm. Trigger internally and obtain trace. Adjust astigmatism (ASTIG) and FOCUS. Adjust display for minimum pin cushion or barrel distortion with the geometry control (R114) on 1.3kV rectifier board.
- 7) Apply 1kHz (approx. frequency) sine wave to EXT X. Measure amplitude of signal at pin marked \checkmark on X output board, with an AC digital voltmeter. Pull for X5 magnification. Adjust signal level to 283mV RMS. Adjust R429 to obtain a 10cm line length. Return X gain to normal and increase signal level by five times to 1.41V RMS. Adjust R430 to obtain a 10cm line length.
- 8) Apply fast rise time generator to Y plug-in, with repetition rate of between 0.5MHz and 1MHz. Set timebase to 0.2 μ s/cm. Adjust amplitude of display to about 4cm.
- 9) Set RV501 on Delay board fully clockwise, and adjust RV505 to remove step in waveform and note its position. Set RV505 fully clockwise and repeat using RV501. Then reset RV505 to its previous position.
- 10) Apply 1kHz sine wave to Y plug-in, and measure signal amplitude differentially at main frame plug-in interface (second pair of contacts from the top of the 24 way plug and socket). Adjust amplitude to 150mV RMS. Adjust R307 on Y output board to give 6cm Y deflection.
- 11) Set Y plug-in to 0.5V/cm fine control to CAL, and apply 1MHz signal, adjust input level to give approx. 4cm deflection.
- 12) Set RV503 on Delay Board to approx. mid-position. Capacitor C308 on 'Y' Board should be 22pF initially.
- 13) Adjust L301 and L302 for best pulse shape, this should be carried out in conjunction with small ad-
- justments of RV503 to remove residual overshoot.
- 14) Adjust RV502 on Delay Board for optimum flatness over the top of the pulse.
- 15) Repeat 13 if necessary.

¹² Component List and Illustrations

Section 6

6.1 OS2100 Main Frame

Ref.	Value	Description	Part No.	Ref.	Value	Description	Part No.
RESISTORS							
R201	900	Welwyn 4014A	1%	26592	L201	Delay	24915
R202	300	Welwyn 4014A	1%	26590	L202	Coil CRT Twist	24914
R203	300	Welwyn 4014A	1%	26590	GB Elect		
R204	8.2K	Welwyn 4014A	1%	26593	LP201	Lamp 14V Les .56W	24910
R205	820	Welwyn 4014A	1%	26591	LP202	Lamp 14V Les .56W	24910
R206	91	Welwyn 4014A	1%	26589	SKA	24 way McMurdo RS24	24610
R207	10	Cr. Carbon	5% 1/8W	2259	SKB	24 way McMurdo RS24	24610
R208	100	Cr. Carbon	10% $\frac{1}{2}$ W	3416	SKC	B9A Plessey CP18025	21602
R209	47	Carbon	10% $\frac{1}{2}$ W	1818	SKD	Socket B/L L1413 Black	23636
R210	250	Linear		A22145	SKE	Socket B/L L1413 Red	23635
R211	10M	Carbon	5% $\frac{1}{2}$ W	24921	SKF	Socket B/L L1737 Black	26588
R212	1K	Cr. Carbon	5% 1/8W	384	SKG	Socket B/L L1737 Black	26588
R213	500+	Dual		A22147	SKH	Socket B/L L1737 Black	26588
	500				SKJ	Socket B/L L1737 Black	26588
R214	1M	Linear		A22144	SKK	Socket B/L L1737 Black	26588
R215	1M	Linear Morgan 30N		A23628	SKL	Socket B/L L1737 Black	26588
R216	250K	R/Log AB Type 45S (including S201)		23631	N201	Neon West Hyde Type Q	26586
R217	100	Cr. Carbon	5% 1/8W	11504	PLA	B9A Carrs 79/345	23637
R218	100	Cr. Carbon	5% 1/8W	11504	T201	60Hz Transformer CVT CV75/194 50Hz Transformer CVT CV75/191	
R219	1M	Carbon	10% $\frac{1}{2}$ W	1171	F201	Fuse B/L L1055 1A	4732
R220	220K	Erie 16	10% $\frac{1}{2}$ W	6703			
R221	150	Cr. Carbon	5% 1/8W	301			
R222	150	Cr. Carbon	5% 1/8W	301			
R223	10K	Cr. Carbon	5% 1/8W	11503			
R224	1K	Davall Pot 80P		25226			
R225	10K	Cr. Carbon	5% 1/8W	11503			
R226	47	Cr. Carbon	5% 1/8W	727			
CAPACITORS							
C201	5μF	Dubilier	+10% -5%	360V	8882		
C202	.02μF	Erie CP3E		1.5kV	25223		
C203	1μF	Metfoil		160V	2364		
C204	1μF	Metfoil		160V	2364		
C205	1μF	TMC S118711		1500V	27898		
C206	1μF	TMC S118711		1500V	27898		

¹⁴ Component List and Illustrations

Section 6

6.1a OS2100 Main Frame Serial No 601 upward
and all OS2100R

Ref	Value	Description	Part No.	Ref	Value	Description	Part No.
RESISTORS							
R201	900	Welwyn 4014A	1%	26592	L201	Delay	24915
R202	300	Welwyn 4014A	1%	26590	L202	Coil CRT Twist	24914
R203	300	Welwyn 4014A	1%	26590		GB Elect	
R204	8.2K	Welwyn 4014A	1%	26593			
R205	820	Welwyn 4014A	1%	26591	LP201	Lamp 14V LES. 56W	24910
R206	91	Welwyn 4014A	1% 1	26589	LP202	Lamp 14V LES. 56W	24910
R207	10	Cr. Carbon	5% 1/8W	2259			
R208	100	Carbon	10% ½W	3416	SKA	24 way McMurdo RS24	24610
R209	470	Carbon	10% ½W	1818	SKB	24 way McMurdo RS24	24610
R210	250	Linear		A22145	SKC	B9A Plessey CP18025	21602
R211					SKD	Socket B/L L1413 Black	23636
R212					SKE	Socket B/L L1413 Red	23635
R213	500+	Dual		A22147	SKF	Socket B/L L1737 Black	26588
	500				SKG	Socket B/L L1737 Black	26588
R214	1M	Linear		A22144	SKH	Socket B/L L1737 Black	26588
R215	1M	Linear Morgan 30N		A23628	SKJ	Socket B/L L1737 Black	26588
R216	1M	Erie Type 61 (including S201)		29233	SKK	Socket B/L L1737 Black	26588
R217	100	Cr. Carbon	5% 1/8W	11504	SKL	Socket B/L L1737 Black	26588
R218	100	Cr. Carbon	5% 1/8W	11504	S201	On/Off Mounted on R216	
R219	1M	Carbon	10% ½W	1171	N201	Neon West Hyde Type Q	26586
R220	220K	Erie 16	10% ½W	6703			
R221	150	Cr. Carbon	5% 1/8W	301	PLA	B9A Carrs 79/345	23637
R222	150	Cr. Carbon	5% 1/8W	301			
R223							
R224							
R225							
R226	47	Cr. Carbon	5% 1/8W	727	T201		
CAPACITORS							
C201	5μF	Dubilier	+10% -5%	360V	F201	60Hz Transformer CVT	{ CV100 /150S
						50Hz Transformer CVT	{ CV100 /149S
C202	.02μF	Erie CP3E		1.5kV	25223		
C203							
C204	1μF	Metfoil		160V	2364		
C205	1μF	TMC S118711		1500V	27898		
C206	1μF	TMC S118711		1500V	27898		
C207	1μF	TMC S118711		1500V	27898		

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Section 6

6.2 OS2100 Y OUTPUT

Ref	Value	Description	Part No.		Ref	Value	Description	Part No.					
RESISTORS													
R301	56	Cr. Carbon	5% 1/8W	2411	C308	33pF	Sil/Mica	AOT 4779					
R302	180	Cr. Carbon	5% 1/8W	1517	C309	.01μF	GP Ceramic	22395					
R303	1.2K	Cr. Carbon	5% 1/8W	2087	C310	50μF	Wima Printlyt	6V 1746					
R304	270	Cr. Carbon	5% 1/8W	2716	C311	50μF	Wima Printlyt	6V 1746					
R305	390	Cr. Carbon	5% 1W	19038	C312	0.68μF	Met/Poly	10% 4540					
R306	820	Erie Type B	5% 1W	27300	C313	.01μF	GP Ceramic	22395					
R307	820	Erie Type B	5% 1W	27300	C314	.01μF	GP Ceramic	22395					
R308	820	Erie Type B	5% 1W	27300	C315	.01μF	GP Ceramic	22395					
R309	820	Erie Type B	5% 1W	27300	C316	.01μF	GP Ceramic	22395					
R310													
R311	47	Cr. Carbon	5% 1/8W	727	TRANSISTORS								
R312	100	Cr. Carbon	5% 1/8W	11504	VT301	ZT66		27481					
R313	4.7K	Cr. Carbon	5% 1/8W	386	VT302	ZT66		27481					
R314	100	Cr. Carbon	5% 1/8W	11504	VT303	BSX20		23307					
R315	15K	Cr. Carbon	5% 1/8W	315	VT304	BSX20		23307					
R316	100	Cr. Carbon	5% 1/8W	11504	VT305	BSX20		23307					
R317	100	Control Pot.		25228	VT306	BSX20		23307					
		Davall Type 80			VT307	BSX20		23307					
R318	4.7K	Cr. Carbon	5% 1/8W	386	VT308	BSX20		23307					
R319	4.7K	Cr. Carbon	5% 1/8W	386	VT309	BSX20		23307					
R320	47	Cr. Carbon	5% 1/8W	727									
R321	820	Erie Type B	5% 1W	27300	MISCELLANEOUS								
R322	820	Erie Type B	5% 1W	27300	L301	Coil Peaking		A27299					
R323	820	Erie Type B	5% 1W	27300	L302	Coil Peaking		A27299					
R324	820	Erie Type B	5% 1W	27300									
R325	1.8K	RWV4-J	5%	3394									
R326	270	Cr. Carbon	5% 1/8W	2716									
R327	180	Cr. Carbon	5% 1/8W	1517									
R328	56	Cr. Carbon	5% 1/8W	2411									
R329	10	Cr. Carbon	5% 1/8W	2259									
R330	390	Cr. Carbon	5% 1W	19038									
R331	10	Cr. Carbon	5% 1/8W	2259									
R332	47	Cr. Carbon	5% 1/8W	727									
R333	180	Cr. Carbon	5% 1/8W	1517									
R334	680	Cr. Carbon	5% 1/8W	309									
R335													
R336	220	Control Pot.		25229									
R337		Davall Type 80											
R337	1.2K	Cr. Carbon	5% 1/8W	2087									
R338	47	Cr. Carbon	5% 1/8W	727									
R339	10	Cr. Carbon	5% 1/8W	2259									
R340	10	Cr. Carbon	5% 1/8W	2259									
R341	47	Cr. Carbon	5% 1/8W	727									
R342	56	Cr. Carbon	5% 1/8W	2411									
CAPACITORS													
C301													
C302	0.1μF	Met/Poly	10%	2385									
C303	.01μF	GP Ceramic		22395									
C304													
C305													
C306	1000pF	GP Ceramic		22387									
C307	1000pF	GP Ceramic		22387									

¹⁸ Component List and Illustrations

Section 6

6.3 OS2100 EHT OSCILLATOR

Ref	Value	Description		Part No.
RESISTORS				
R1	1.5K	Cr. Carbon	5%	1/8W 385
R2	3.3K	Cr. Carbon	5%	1/8W 1638
R3	22K	Cont. Pot.		25230
		Davall 80P		
R4	47	Cr. Carbon	5%	1/8W 727
R5	1.2K	Cr. Carbon	5%	1/8W 2087
R6	1.5K	Cr. Carbon	5%	1/8W 385
R7	10	Solid Carbon	10%	½W 1903
R8	47	Cr. Carbon	5%	1/8W 727
R9	1M	Cr. Carbon	5%	1W 19073
R10	27	Cr. Carbon	5%	1/8W 724
R11	150	Cr. Carbon	5%	1/8W 301
CAPACITORS				
C1	.01μF	Erie Type CP3E	30V	19647
C2	25μF	Elect	25	25V 20776
C3	50μF	Elect	40V	20778
C4	.1μF	Erie Type CP3E	30V	19647
C5	25μF	Elect	25V	20776
C6	.01μF	Ceramic GP		22395
C7	.01μF	Ceramic GP		22395
C8	500pF	Erie CHV417	8kV	26862
C9	4700pF	Erie K600041 CD8	4kV	26863
C10	4700pF	Erie K600041 CD8	4kV	26863
C11	500pF	Erie CHV417	8kV	26862
C12	500pF	Erie CHV417	8kV	26862

Ref	Value	Description	Part No.
DIODES			
MR1		1S44	18970
MR2		1S44	18970
MR3		1S44	18970
MR4		1S44	18970
MR5		1S44	18970
MR6		Westinghouse K37	26861
		EL150	
MR7		Westinghouse K37	26861
		EL150	
MR8		Westinghouse K37	26861
		EL150	
TRANSISTORS			
VT1		2N3905	20818
VT2		2N3055	21942
MISCELLANEOUS			
L1		Cambion 3635-25	27590
T1		Transformer	MT608

²⁰ Component List and Illustrations

Section 6

6.4 OS2100 ANODE MODULATOR/EHT

Ref	Value	Description	Part No.
RESISTORS			
R601	100	Cr. Carbon	5% 1/8W 11504
R602	2.2K	Cr. Carbon	5% 1/8W 425
R603	2.2K	Cr. Carbon	5% 1/8W 425
R604	10K	Iskra	5% 2W 24743
R605	18K	Cr. Carbon	5% $\frac{1}{2}$ W 18565
R606	22K	Cr. Carbon	5% 1/8W 1544
R607	10K	Cr. Carbon	5% 1/8W 11503
R608	10K	Cr. Carbon	5% 1/8W 11503
R609	1M	Cr. Carbon	5% 1/8W 766
R610	22K	Cr. Carbon	5% 1/8W 1544
R611	68K	Cr. Carbon	5% 1/8W 1636
R612	820	Carbon	10% $\frac{1}{2}$ W 408
R613	1M	Carbon	10% $\frac{1}{2}$ W 1171
R614	1M	Cont. Pot	25224
		Davall 80P	
R615	100	Cr. Carbon	5% 1/8W 11504
CAPACITORS			
C601	120pF	GP Ceramic	22377
C602	.01 μ F	GP Ceramic	22395
C603			
C604			
C605			
C606			
C607			
C608			
C609	1 μ F	PF/MF	160V 807

Ref	Value	Description	Part No.
DIODES			
MR601		1N914	23802
MR602		1N914	23802
MR603		1N914	23802
MR604		1N914	23802
MR605		BY237	23605
MR606		BY237	23605
MR607		BY237	23605
MR608		OA95	23318
TRANSISTOR			
VT601		BF170	24745

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Section 6

6.4a GRID MOD AMP CIRCUIT FOR OS2100
Serial No's 601 upward and all OS2100R

Ref	Value	Description	Part No.
RESISTORS			
R101	150K		4018
R102	4.7M		597
R103	4.7M		597
R104	120K		5332
R105	10K		11503
R106	2.2M		1180
R107	2.2M		1180
R108	1M	Plessey Cont Pot MPD/PC	26867
R109	5.6M		17767
R110	5.6M		17767
R111	3.3M		1181
R112	1M		766
R113	100K		319
R114	47K		318
R115	22K		19053
R116	12K		1685
R117	56K		756
R118	1.8K		310
R119	2.7K		311
R120	1.5K		385
R121	47		727
R122	27K		316
R123	5.6K		787
R124	10K		11503
R125	24K		28807
R126	100		11504
R127	390		2410
R128	47		727
R129	1K		384
R130	470		1373
R131	1K		384
R132	2.2K		425
R133	1K	Plessey Cont. Pot. MPD/PC	26870
R134	1K		384
R135	2.7K		311
R136	6.8K		313
R137	47K		18570
R138	1.5K		26733
R139	470		1373
R140	220		304
R141	1K		384
R142	2.2K		1638
R143	27K		19054
R144	2.2K		425
R145	470		1373
R146	47		727
R147	1M	Plessey Cont. Pot. MPD/PC	26867
R148	15		2085
R149	15		2085

Ref	Value	Description	Part No.
RESISTORS (Cont)			
R150	4.7K		386
CAPACITORS			
C101	5600pF		22394
C102			
C103	$1\mu F$	160V	2364
C104	$0.1\mu F$	160V	2740
C105	$.01\mu F$		22395
C106	$.01\mu F$		22395
C107	$4\mu F$	350V	23599
C108	$.02\mu F$	1.5kV	25223
C109	$.01\mu F$		22395
C110	$.01\mu F$		22395
DIODES			
D101	MR994A		29053
D102	Zener ZF33		21010
D103	MR994A		29053
D104	1N916		18970
D105	1N916		18970
D106	Zener ZF4.7		4073
D107	1N916		18970
D108	1N916		18970
D109	1N916		18970
D110	1N916		18970
D111	1N916		18970
D112	1N916		18970
TRANSISTORS			
TR101	2N3906		21533
TR102	BFW44		28976
TR103	C407		20388
TR104	BSX20		23307
TR105	BFW44		28976
TR106	BF179		29055
TR107	BSX20		23307
TR108	BSX20		23307
TR109	2N3905		20818
TR110	BSX20		23307

²⁴ Component List and Illustrations

Section 6

6.5 OS2100 POWER SUPPLY

Ref	Value	Description		Part No.	
RESISTORS					
R101	47	Carbon	10% $\frac{1}{2}$ W	1818	
R102	120	Cr. Carbon	5% 1/8W	735	
R103	120	Cr. Carbon	5% 1/8W	735	
R104	120	Cr. Carbon	5% 1/8W	735	
R105	120	Cr. Carbon	5% 1/8W	735	
CAPACITORS					
C101	100+ 200 μ F	CCL EN61/S	275V	24740	
C102	1250 μ F	Elect	25V	19215	
C103	1250 μ F	Elect	25V	19215	
C104	4000 μ F	Elect	25V	4850	
C105	4000 μ F	Elect	25V	4850	
DIODES					
MR101		1N4003		23462	
MR102		1N4003		23462	
MR103		1N4003		23462	
MR104		1N4003		23462	
MR105		Rectifier P1V 1.5A 200V		19725	
MR106		Rectifier P1V 1.5A 200V		19725	
MR107		Rectifier P1V 1.5A 200V		19725	
MR108		Rectifier P1V 1.5A 200V		19725	
MR109		Zener ZF6.2 5%		4032	
MR110		Zener ZF6.2 5%		4032	
MR111		Zener ZF6.2 5%		4032	
MR112		Zener ZF6.2 5%		4032	
TRANSISTORS					
VT201		MJE370		24738	
VT202		MJE520		24739	

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Section 6

6.6 OS2100 X OUTPUT

Ref	Value	Description	Part No.		Ref	Value	Description	Part No.							
RESISTORS															
R401	5.6K	Cr. Carbon	5%	1/8W	787	C401	.01μF	GP Ceramic	22395						
R402	5.6K	Cr. Carbon	5%	1/8W	787	C402	.01μF	GP Ceramic	22395						
R403	15K	Cr. Carbon	5%	1/8W	315	C403	.01μF	GP Ceramic	22395						
R404	15K	Cr. Carbon	5%	1/8W	315	C404	1μF	Lemlac +80-20%	30V 19647						
R405	1K	Cr. Carbon	5%	1/8W	384	C405	.01μF	LCR Type 1722 1%	160V 24886						
R406	1K	Cr. Carbon	5%	1/8W	384	C406	.01μF	LCR Type 1722 1%	160V 24886						
R407	3.9K	Cr. Carbon	5%	1/8W	312	C407	5μF	C426 AR/H5	64V 20773						
R408	3.9K	Cr. Carbon	5%	1/8W	312	C408	.01μF	GP Ceramic	22395						
R409	6.8K	Cr. Carbon	5%	1/8W	313										
R410	47	Cr. Carbon	5%	1/8W	727	DIODES									
R411	680	Cr. Carbon	5%	1/8W	309	MR401	1N916		1949						
R412	47K	Cr. Carbon	5%	1/8W	19148	MR402	1N916		1949						
R413	47K	Cr. Carbon	5%	1/8W	19148	MR403	ZF4.7		4073						
R414	100	Cr. Carbon	5%	1/8W	11504	MR404	ZF4.7		4073						
R415	100	Cr. Carbon	5%	1/8W	11504	MR405	1N916		1949						
R416	5.6K	Welwyn F75	5%		27321	MR406	1N916		1949						
R417	5.6K	Welwyn F75	5%		27321	MR407	1N916		1949						
R418	330	Cr. Carbon	5%	1/8W	1894	MR408	1N916		1949						
R419	330	Cr. Carbon	5%	1/8W	1894										
R420	100	Cr. Carbon	5%	1/8W	11504	TRANSISTORS									
R421	4.7K	Cr. Carbon	5%	1/8W	386	VT401	BSX20		23307						
R422	68K	Cr. Carbon	5%	1/8W	1636	VT402	BSX20		23307						
R423	68K	Cr. Carbon	5%	1/8W	1636	VT403	BSX20		23307						
R424	4.7K	Cr. Carbon	5%	1/8W	386	VT404	BSX20		23307						
R425	4.7K	Cr. Carbon	5%	1/8W	386	VT405	BF170		24745						
R426	56K	Cr. Carbon	5%	1/8W	756	VT406	BF170		24745						
R427	22K	Control Pot.			25230	VT407	BSX20		23307						
		Davall Type 80P				VT408	BSX20		23307						
R428	4.7K	Control Pot.			25232	VT409	BSX20		23307						
		Davall Type 80P													
R429	1K	Control Pot.			25226										
		Davall Type 80P													
R430	4.7K	Control Pot.			25232										
		Davall Type 80P													
R431	470	Control Pot.			25225										
		Davall Type 80P													
R432	100	Cr. Carbon	5%	1/8W	11504										
R433	100K	Cr. Carbon	5%	1/8W	319										
R434	100K	Cr. Carbon	5%	1/8W	319										
R435	15K	Cr. Carbon	5%	1/8W	315										
R436	15K	Cr. Carbon	5%	1/8W	315										

6.7 OS2100 DELAY DRIVE

Ref	Value	Description	Part No.	
RESISTORS				
R501	10	Cr. Carbon	5%	1/8W 2259
R502	10	Cr. Carbon	5%	1/8W 2259
R503	56	Cr. Carbon	5%	1/8W 2411
R504	56	Cr. Carbon	5%	1/8W 2411
R505				
R506	220	Cr. Carbon	5%	1/8W 304
R507	220	Cr. Carbon	5%	1/8W 304
R508	1K	Cr. Carbon	5%	1/8W 384
R509	1K	Cr. Carbon	5%	1/8W 384
R510	10	Cr. Carbon	5%	1/8W 2259
R511	1.8K	Cr. Carbon	5%	1/8W 310
R512	820	Cr. Carbon	5%	1/8W 1637
R513	270	Cr. Carbon	5%	1/8W 2716
R514	10	Cr. Carbon	5%	1/8W 2259
R513	820	Cr. Carbon	5%	1/8W 1637
R516	68	Cr. Carbon	5%	1/8W 1640
R517	68	Cr. Carbon	5%	1/8W 1640
R518	220	Cr. Carbon	5%	1/8W 304
R519	220	Cr. Carbon	5%	1/8W 304
R520	100	Cr. Carbon	5%	1/8W 11504
R521	100	Cr. Carbon	5%	1/8W 11504
R522	680	Cr. Carbon	5%	1/8W 309
R523	10	Cr. Carbon	5%	1/8W 2259
R524	1.8K	Cr. Carbon	5%	1/8W 310
R525	1.8K	Cr. Carbon	5%	1/8W 310
R526	10	Cr. Carbon	5%	1/8W 2259
R527	10	Cr. Carbon	5%	1/8W 2259
R528				
R529	680		1/8W	309
R530	10	Cr. Carbon	5%	1/8W 2259

Ref	Value	Description	Part No.	
CONTROL POTS				
RV501	470	Davall 80P		25225
RV502	2, 2K	Davall 80P		25227
RV503	1K	Davall 80P		25226
RV504				
RV505	470	Davall 80P		25225
CAPACITORS				
C501	18pF	GP Ceramic	SOT	22367
C501	68pF	GP Ceramic	SOT	22374
C502	.01μF	GP Ceramic		22395
C503	.01μF	GP Ceramic		22395
C504	.01μF	GP Ceramic		22395
C505	18pF	GP Ceramic		22367
C506	.01μF	GP Ceramic		22395
C507	18pF	GP Ceramic		22367
TRANSISTORS				
VT501		BSX20		23307
VT502		BSX20		23307
VT503		BSX20		23307
VT504		2N3905		20818
VT505		2N3905		20818
VT506		BSX20		23307
VT507		BSX20		23307

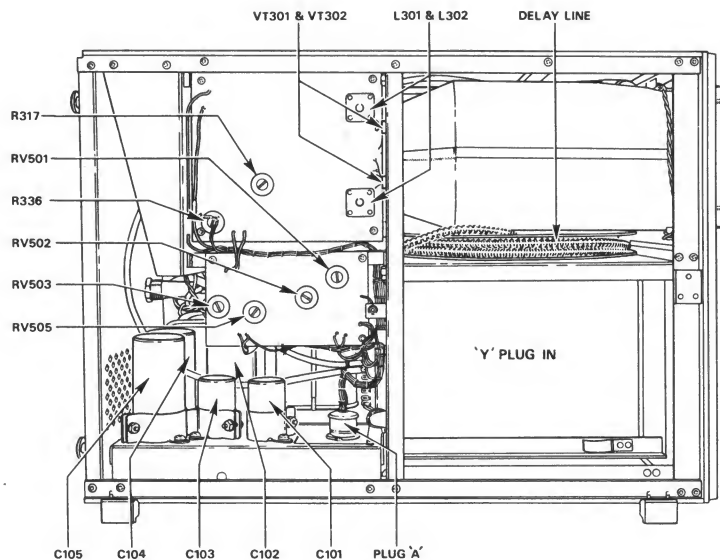


Fig. 8 Component Layout - Left Hand View

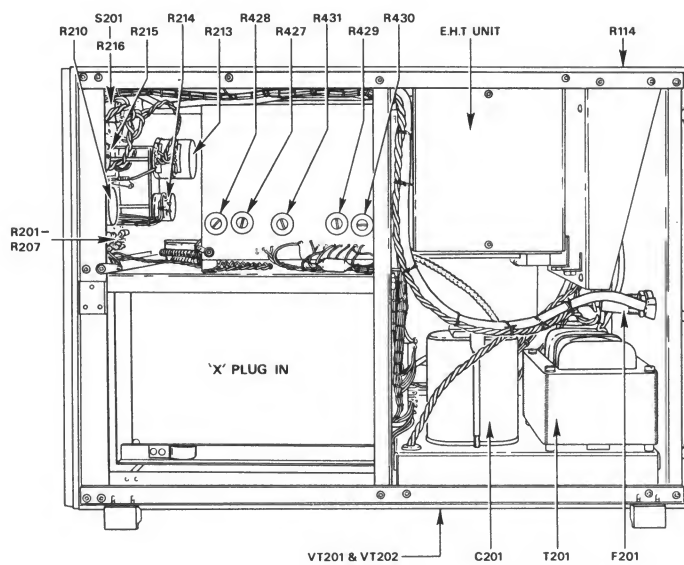


Fig. 9 Component Layout - Right Hand View

Component List and Illustrations

Section 6 31

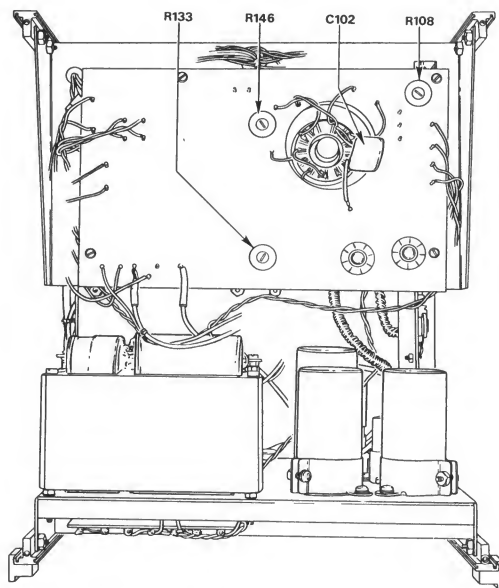


Fig. 10 Component Layout - rear view

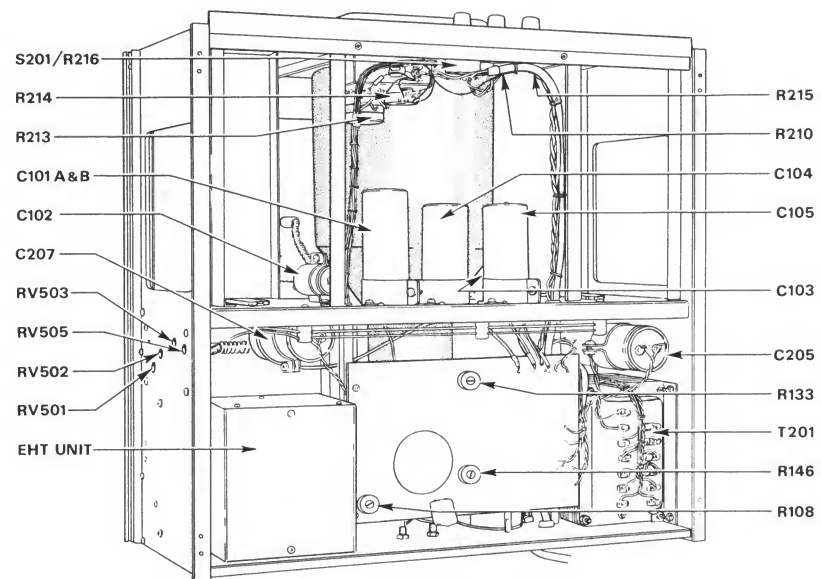
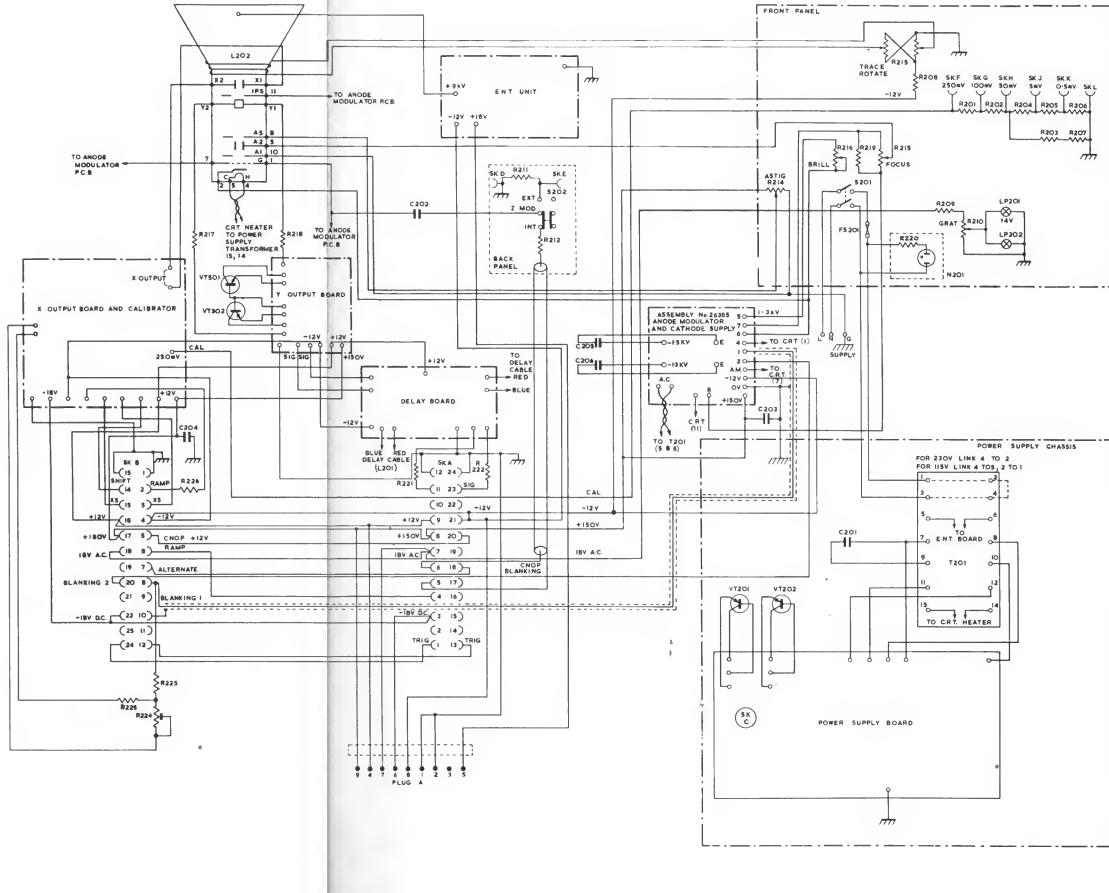


Fig. 11 Component Layout - bottom view (OS2100R)

Component List and Illustrations

Section 6 13



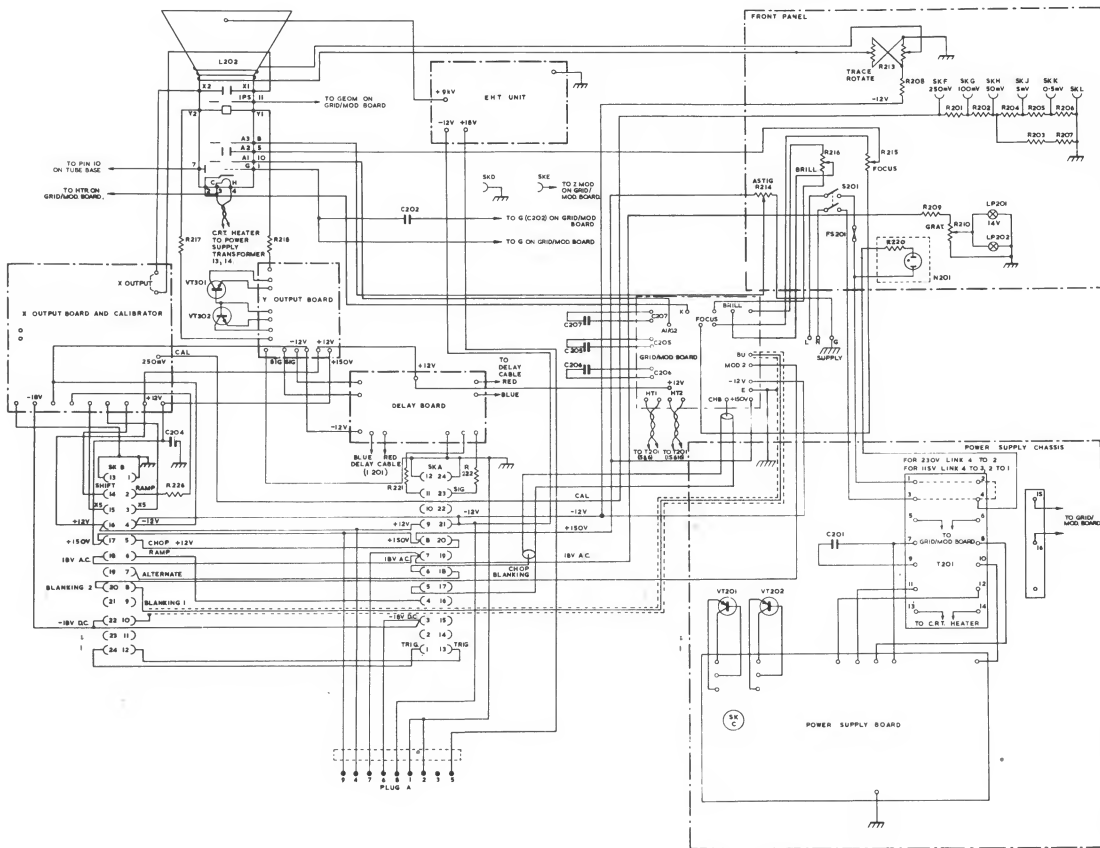


Fig. 1a Main Frame Serial No. 601 upwards
and all OS2100R Circuit Diagram

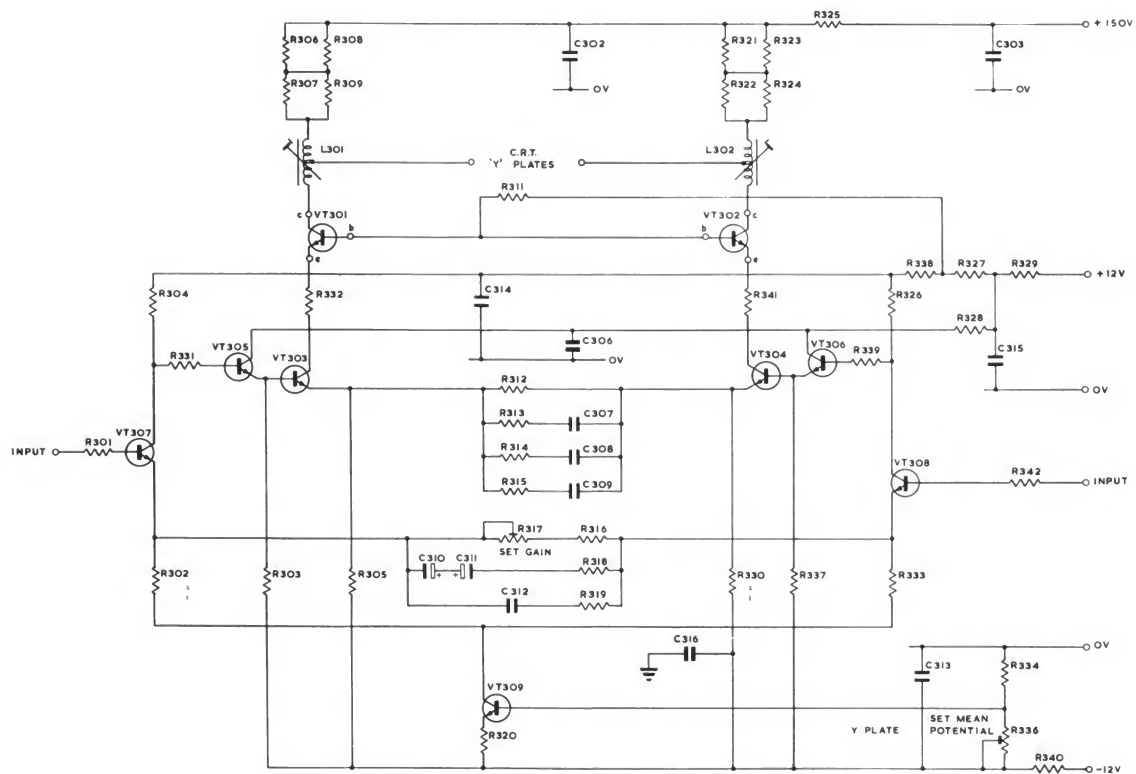


Fig. 2 Y Output Circuit Diagram

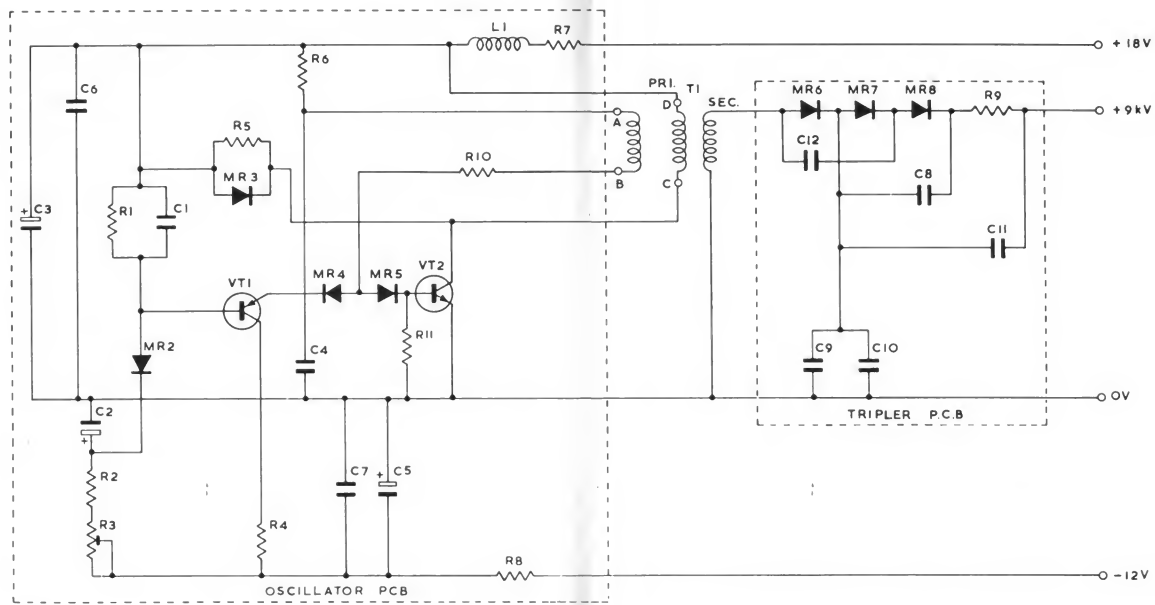


Fig. 3 EHT Oscillator Circuit Diagram

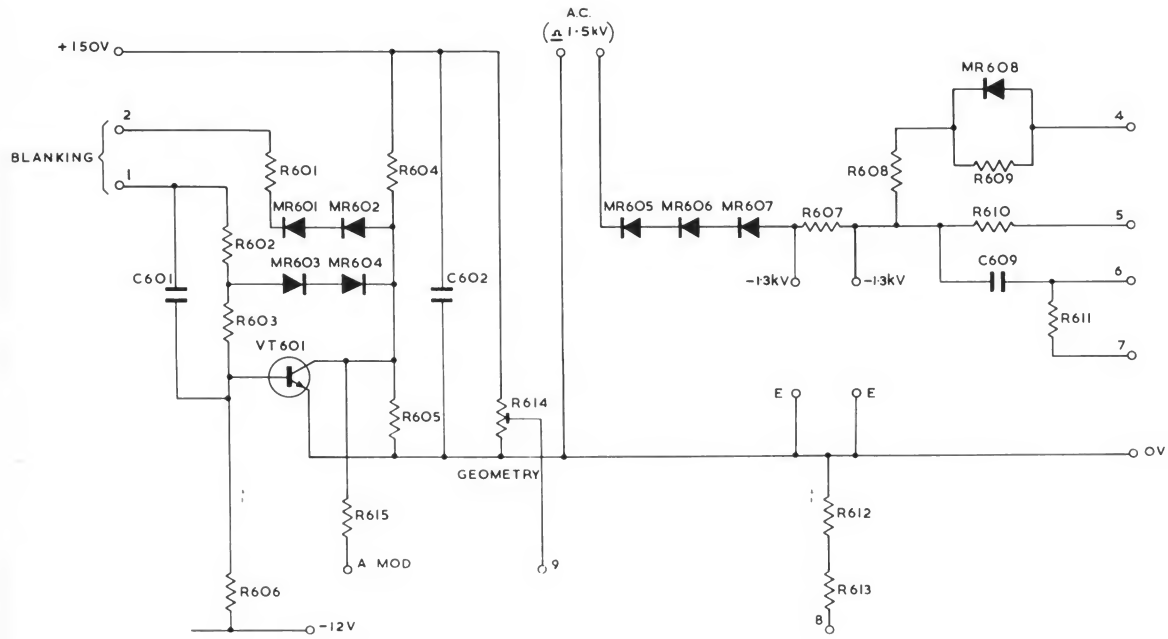


Fig. 4 Anode Modulator and Cathode Supply Circuit Diagram

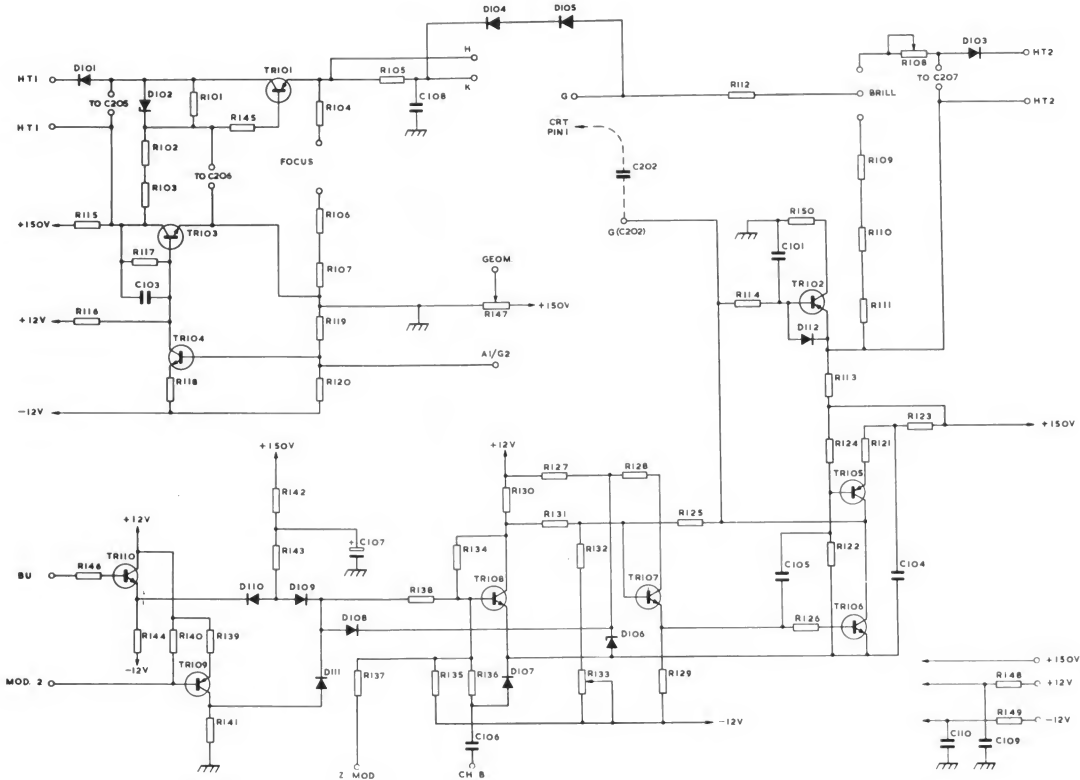


Fig. 4a Grid, Mod, Amp Board OS2100 serial no 601 upward and all OS2100R Circuit Diagram

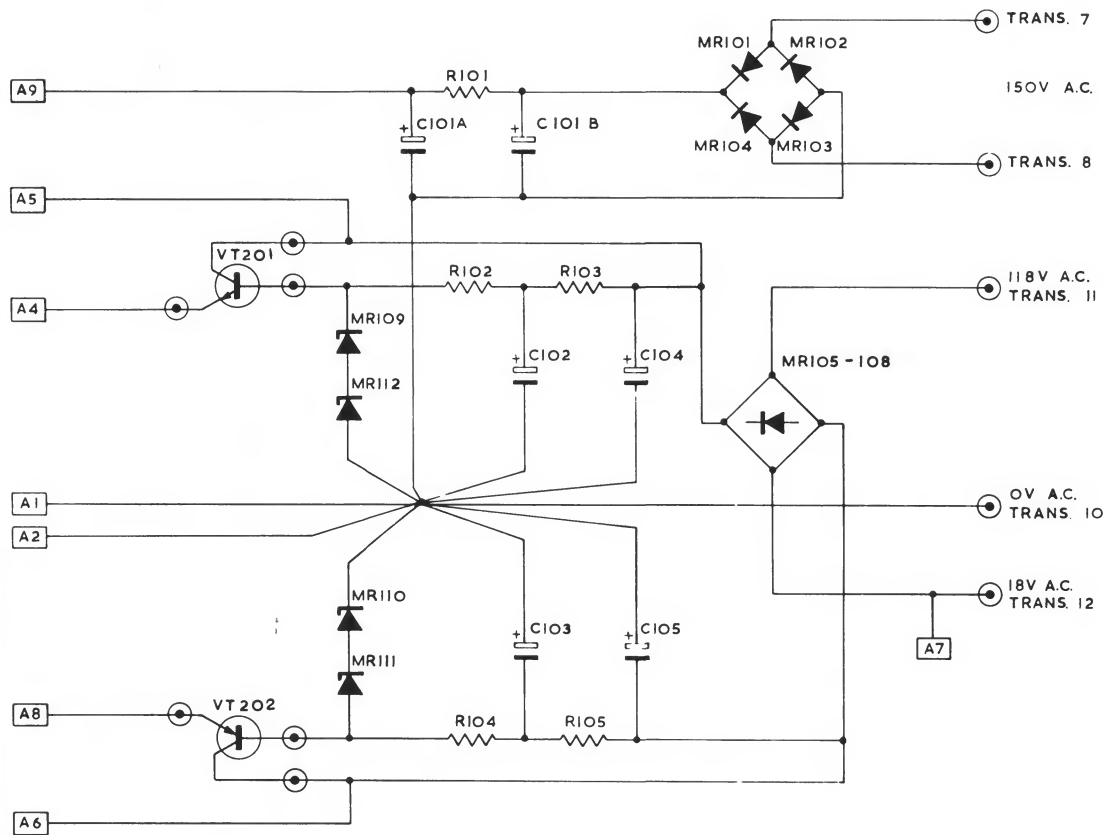


Fig. 5 Power Supply Circuit Diagram

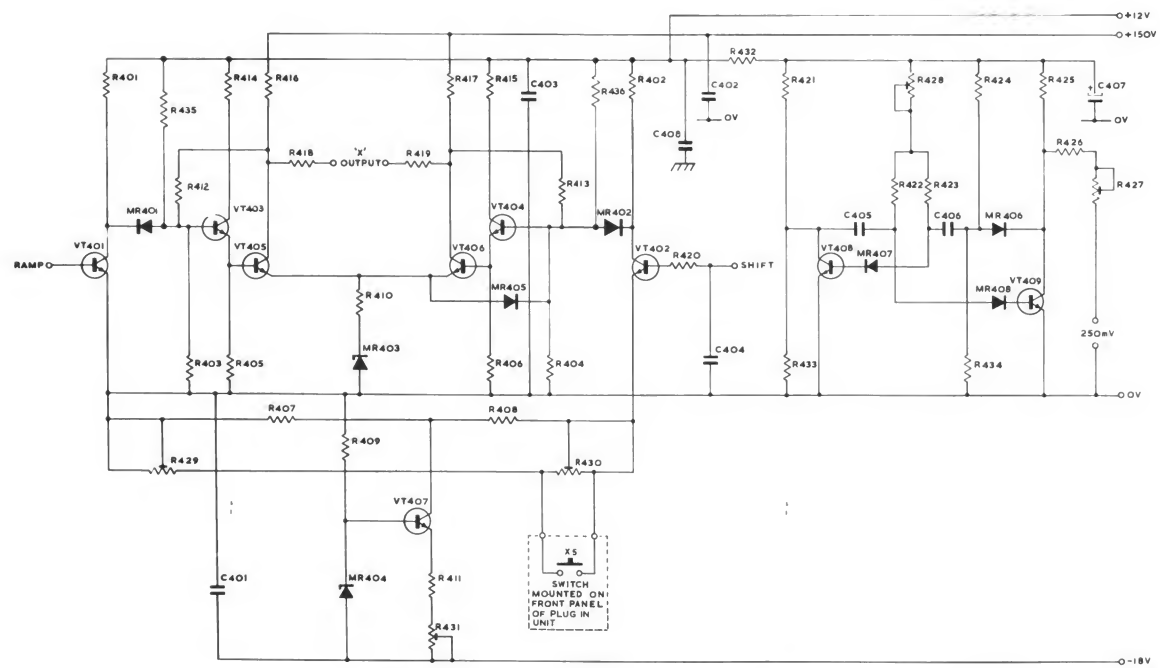


Fig. 6 X Output & Y Calibrator Circuit Diagram

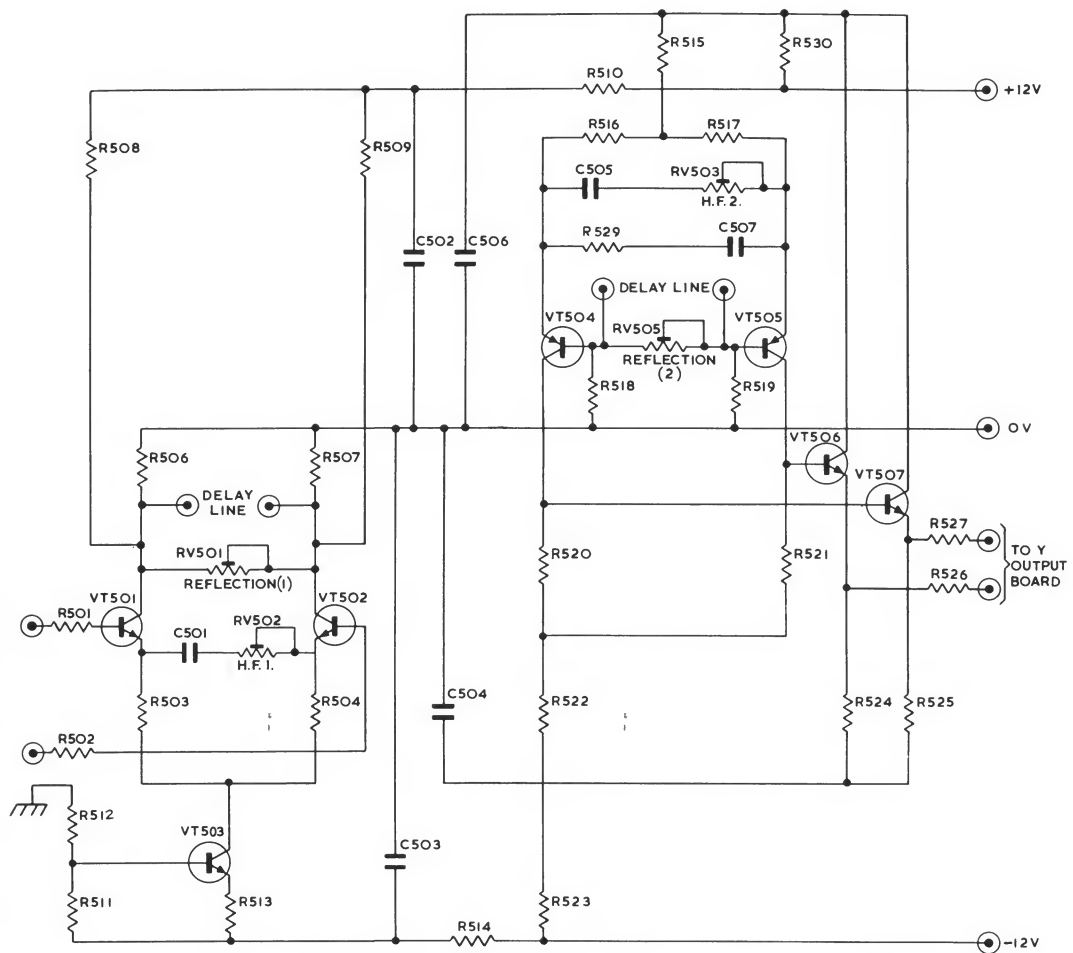


Fig. 7 Delay Drive Circuit Diagram